What is claimed is:

 $\frac{r_1 \cdot r_2}{1} = \frac{r_1 \cdot r_2}{r_1 \cdot r_2} = r$

A method of managing data flow in a router in a network, comprising:
 monitoring congestion status on each output port of the router; and
 switching, upon detection of congestion on one of the output ports, output of data from a
 primary output path of the one of the output ports corresponding to a destination address of the
 data to be output, to an overflow path for the destination address.

The method according to claim 1, further comprising:
 detecting when the congestion has abated; and
 switching the output of data from the overflow path back to the primary path for the
 destination address.

3. The method according to claim 1, further comprising:

storing a forwarding table in the router, the forwarding table having entries respectively corresponding to destination addresses in the network and identifying at least two output paths from the router for at least some of the destination addresses to enable overflow routing, one of the at least two output paths being identified as a primary path and other output paths being identified as overflow paths.

4. The method according to claim 3, further comprising:

determining, upon detection of congestion on the one of the output ports, which one of the at least two overflow paths from which to output the data based upon an amount of data currently assigned to be output from each of the at least two overflow paths.

5. The method according to claim 4, wherein the determining step comprises:

Determining the amount of data currently assigned to be output from each of the at least two output paths;

determining which one of the at least two overflow paths has the least amount of data to be output; and

assigning the data to be output from the at least one of the overflow paths having the least amount of data to be output.

6. A method of managing data flow in a router in a network, wherein the router includes a forwarding table having entries respectively corresponding to destination addresses in the network and identifying at least two output paths from the router for at least some of the destination addresses to enable overflow routing, one of the at least two output paths being identified as a primary path and other output paths being identified as an overflow paths, the method comprising:

monitoring receipt of congestion signals from at least two transmit buffers respectively associated with at least two output ports of the router;

detecting a congestion signal from at least one of the at least two transmit buffers in the router; and

switching, for all of the destination addresses in the forwarding table affected by the detection of congestion and eligible for overflow routing, from the primary path to one of the overflow paths for transmitting the data.

7. The method according to claim 6, further comprising:

determining when the congestion has abated based upon status of the congestion signals; and

switching, for all of the destination addresses in the forwarding table switched to overflow routing, from the overflow path back to the primary path when the congestion has abated.

8. A method of managing data flow in a router in a network, comprising:

storing a forwarding table in the router, the forwarding table having entries respectively corresponding to destination addresses in the network and identifying at least two output paths

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from the router for at least some of the destination address to enable overflow routing, one of the at least two output paths being identified as a primary path and any other output path being identified as an overflow path;

monitoring receipt of congestion signals from at least two transmit buffers respectively associated with at least two output ports of the router;

detecting a congestion signal from at least one of the at least two transmit buffers in the router; and

switching, for all of the destination addresses in the forwarding table affected by the detection of congestion and eligible for overflow routing, from the primary path to the overflow path for transmitting the data.

9. The method according to claim 8, further comprising:

determining when the congestion has abated based upon status of the congestion signals; and

switching, for all of the destination addresses in the forwarding table switched to overflow routing, from the overflow path back to the primary path when the congestion has abated.

10. A method of managing data flow in a router of a network, comprising: running a routing protocol in the router;

determining at least two output paths for each of a plurality of destination addresses based upon the routing protocol;

determining which of the destination addresses are eligible for overflow routing; and storing, for each of the destination addresses eligible for overflow routing, the at least two output paths.

11. The method according to claim 10, wherein the storing step comprises:

storing, for each of the destination addresses other than the destination addresses eligible for overflow routing, one output path.

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12. The method according to claim 10, further comprising:
monitoring congestion status on each output port of the router; and
switching, upon detection of congestion on one of the output ports, output of data from a
primary output path of the one of the output ports corresponding to a destination address of the
data to be output to an overflow path for the destination address.

13. The method according to claim 12, further comprising:

detecting when the congestion has abated; and

switching the output of data from the overflow path back to the primary path for the
destination address.

14. A method of managing data flow in a router in a network, comprising:
monitoring congestion status on each output port of the router, wherein the congestion
status is one of a plurality of levels of congestion;

detecting a level of congestion from the plurality of levels of congestion on at least one output port of the router;

determining an amount of data to be overflowed based upon the level of congestion; and switching, upon detection of the one of the plurality of levels of congestion on the at least one output port, the amount of data to be overflowed from a primary output path of the at least one output port corresponding to a destination address of the data to be output, to an overflow path for the destination address.

15. The method according to claim 14, further comprising:

detecting when the level of congestion has abated; and

switching the output of the at least one output port from the overflow path back to the
primary path for the destination address.

16. The method according to claim 14, further comprising: storing a forwarding table

in the router, the forwarding table having entries respectively corresponding to destination addresses in the network and identifying at least two output paths from the router for at least some of the destination addresses to enable overflow routing; and

storing, for each of the at least some of the destination addresses, a plurality of overflow data amounts respectively corresponding to the plurality of levels of congestion.